Velella Epsilon: Pioneering Offshore Aquaculture in the Southeastern Gulf of Mexico Project Manager - Dennis Peters (850-240-3414)

Milestone Activity	Start Date	Finish Date	Months
Obtain All Environmental Permits and Approvals			
VE Demonstration Project Permits	Oct-17	Sep-20	36
Initiate Pusuit of Commercial Permits	Sep-20	Oct-21	12
Deploy Demonstration Netpen/ Tender Vessel Array			
Port Manatee Stagging Area	Sep-20	Oct-20	2
Obtain Mooring and Deployment Equipment	Oct-20	Dec-20	3
Net Pen Delivery	Dec-20	Jan-21	2
Construct & Deploy Net Pen Array	Jan-21	Feb-21	2
Rear a Single Cohort of Almaco Jack			
Larval Runs & Fingerling Production	Nov-20	Feb-21	4
Ship Fingerlings & Stock Net Pen	Feb-21	Mar-21	2
Feeding, Cleaning, & Monitoring	Feb-21	Feb-22	13
Water Quality & Benthic Monitoring	Feb-21	Mar-22	14
Environmental & Data Reports	Feb-21	Mar-22	14
Engagement in Stakeholder & Public Outreach	Jan-18	Mar-22	50
Source Buyer(s)/Dealer(s)	Nov-21	Feb-22	4
Harvest Fish	Jan-22	Feb-22	2
Project Closeout			
Project and Environmental Summary Report	Mar-22	May-22	3
Port Manatee Staging Area	Feb-22	Mar-22	2
Decomission Mooring and Netpen Equipment	Feb-22	Mar-22	2
Deconstruction & Shipment of Net Pen Array	Feb-22	Mar-22	2
Manual for Aquaculture Permitting Pathway (MAPP)	Apr-22	May-22	2